

Application/Control No. 10/657,514	Applicant(s)/Patent under Reexamination CORONEL ET AL.
Examiner	Art Unit
Tim Phan	3729

·						ISSUE	E CI	_AS	SIF	ICAT	ION]						
		ORIG	GINAL				T-					TIONAL	CLASS	SIFICAT	ION			
CLASS SUBCLASS									CI	AIMED			<u> </u>		NON-CL	AIMED		
					852		н	01	к	3		10				1		
CROSS REFERENCES							+											
CLASS	SUB	CLASS (ONE SU	BCLASS	PEF	BLOCK)					1	-					1	
29	846		847	849 853						1						1		
257	347		351	E21.011		E21.588					1							
438 3			632	655	i5													
								<u> </u>			/_						1	
	<u>L</u> ,						ــلــ	2			/						1	
1	She		11/2	alas	6					//	1/	/	- - 4 - 1 :	01-1			•	
m	W V C	(M)	יין וו	<u> </u>		Ä.D	ert.	D TI	INEA	NG /	1		lotai	Ciaims	s Allov	vea: 1	0	
	stant Ex	ammer)	(Da		7		MAR				0.G.							.G.
Legar Instruments Examiner) (Date)				(Primar			(Date)				Print	t Claim(s)			Print Fig			
Legaitr	istrumen	ıs ⊏xam	uner) ((Date)					11/2	0/06	<u>. </u>			1			1	13
Clain	e ranu	mhere	d in th	e same	9 Or	der as p	roson	ted h	v anni	icant	□ c	 DΛ		ΠТ	<u> </u>		Пр	.1.4
			1	Same			1030.1								1			1
Final Original	,	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	100
ц ö		L.	_		ш.			ш.			<u>u</u> .			<u> </u>	<u> </u>		<u> </u>	—
1 1	_	-	32			61 62		-	91	╡		121 122			151 152			18
2 2 3	\dashv		33/	 		63			93	1 1		123		 	153		-	18
4 4			347			64			94			124			154			18
5 5 6 6	-	-	35 36 37			65 66			95 96	╁		125 126			155 156			18
7 7	\dashv		37	 		67			97	1 1		127			157			1
8 8			3⁄8 3⁄9	[68			98] [128			158			10
9 9			39 40)	}		69 70	}	-	99	1 }		129 130			159 160			18
11 11			-7			71			101			131			161			1
12 12			47			72			102			132		ļ	162			1:
13 13 \\\\\			437			73 74			103 104			133 134			163 164			1
1/5		17	45			75			105] [135			165			1
1/6 14 17		18	46 47			76 77			106 107		_	136 137			166 167			1:
14 17 15 18			48			78			107			138			168			1
16 19			49] [79			109] [139			169			1
20 21	\exists		50 51			80 81			110 111			140 141			170 171			2
23			52	j		82			112] [142			172			2
55	7]		53] [83			113			143			173	1		2
2,4 25	<u>-</u>		54 55	{ }		84 85			114 115			144 145			174 175	-	 	2
26	i		56]		86			116] [146]		176]		2
27			57] [87			117	1		147	-		177	-		20
28	\vdash		58	} }		88			118			148	1		178	{		2

30

210